

## VLD8SCSFF

Focus Free 3.7-10mm lens

### Features Full OSD Control of All Major Camera Functions

- Lens - Controls the brightness of the auto iris
- Exposure - Control Shutter Speed, AGC, HLC, Back Light Compensation and Wide Dynamic Range
- White Balance - ATW, Outdoor, Indoor, Manual, AWC and AWB
- Day/Night - Select Color, B/W or Auto Select
- S-DNR - Speco Dynamic Noise Reduction
- Camera titles - Up to 15 characters
- Mirror Image - Horizontal and Vertical
- Digital Zoom - Up to 32X
- Privacy Screens - Up to 8 Zones



### Specifications

Image Device (Image Sensor).....	1/3" Sony Super HAD™ CCD
Build-in Lens.....	Focus Free 3.7-10mm
Resolution.....	550 TV Lines
Total Pixels .....	811(H) x 508(V)
Effective Pixels .....	768(H) x 494(V)
Iris.....	DC Auto Iris
Electronic Shutter Speed.....	1/60 ~ 1/100,000 sec.
Focus Free .....	Yes
Color .....	Yes
Minimum Object Illumination .....	0.3 Lux (F1.2)
Video S/N Ratio .....	52dB (Weight On)
Gamma.....	0.45 fixed
Video Signal Output.....	1.0V [p-p] Composite, 75Ω
Scanning System.....	2:1 Interlaced 525 lines/60 fields/ 30 frames
Synchronization System .....	Internal
Back Light Compensation.....	SLC/HLC
AGC.....	AGC-L & M & H Selectable
TV System.....	NTSC
Motion Detection.....	On/Off (4 Programmable)
Privacy Function .....	On/Off (8 Programmable)
White Balance .....	ATW/AWB/AWC-Set/Manual/ Indoor/Outdoor
Gain Control .....	AGC-L & M & H Selectable
DNR (Digital Noise Reduction).....	On/Off
OSD (On Screen Display) .....	Built-in
WDR (Wide Dynamic Range).....	Digital WDR

BLC/HLC (Back/High Light Compensation .....	Yes
Day & Night .....	Color/B&W/Auto selectable
Operating Temperature.....	-20°F~122°F
Storage Temperature.....	-38°F~122°F
Operating Humidity.....	30% - 90% RH
Weatherproof IP Rating .....	IP65
Power Consumption (AC/DC).....	DC12V (300mA)
Power Requirement (Voltage) .....	DC12V only
Unit Construction Materials .....	Metal
Indoor/Outdoor .....	Indoor/Outdoor
Dimensions.....	2.6" Ø x 3.65" (H)
Weight .....	1.55 lbs.
Included in Box .....	Mounting Accessories

Speco Technologies is constantly developing and improving products.

We reserve the right to modify product design and specifications without notice and without incurring any obligation.

Rev. 5/19/11

For more information contact Speco Technologies

200 New Highway, Amityville, NY 11701 • Toll Free: 1-800-645-5516 • Fax: 631-957-9142 or 631-957-3880  
[www.specotech.com](http://www.specotech.com)